

## SPECIFICATION SHEET

### F4789HO



#### PRODUCT DESCRIPTION:

Arctic Tuff Foam Latex coated Hi-Viz orange acrylic insulation glove

- 7G shell, Arctic Tuff acrylic thermal shell
- Meets EN511 level 2 resistance to contact cold
- Meets ANSI cut A2 level
- Premium black foam latex palm & full thumb coated
- Premium grade foam latex coating is soft, flexible, provides better comfort level.
- Extended elastic knit wrist
- Seamless knitted

#### PERFORMANCE DATA:

|                 |          |
|-----------------|----------|
| <b>Abrasion</b> | <b>3</b> |
| <b>Cut</b>      | <b>2</b> |
| <b>Tear</b>     | <b>4</b> |
| <b>Puncture</b> | <b>3</b> |

EN388



3243

EN511:2006



X2X

ANSI CUT A2

#### TECHNICAL DATA:

|                                   |   |
|-----------------------------------|---|
| <b>Material:</b>                  | Acrylic insulation seamless shell with Foam latex coating,      |
| <b>Color:</b>                     | Hi-Viz orange shell, black foam latex palm & full thumb coated, |
| <b>Sizes:</b>                     | S- 2XL  |
| <b>Packaging:</b>                 | 1 pair PP bag, 1 dozen/bundle poly bag<br>6 dozen/case          |
| <b>International Standards:</b>   | EN 388: 3243; ANSI A2<br>EN511:2006: X2X                        |
| <b>Registration Number (RN#):</b> | 78713   |
| <b>Country of Origin:</b>         | China   |
| <b>Harmonization Code (HTS#):</b> | 6116.10.6500  |

F4789HO | COATED SEAMLESS KNIT